# Module 8: Dimensionality Reduction

**Case Study** 

# edureka!



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## Case Study

### **Objective:**

Understand and practice linear discriminant analysis using scikit learn.

#### **Questions:**

1. We shall use the same dataset used in previous assignment - digits. Make a 80-20 train/test split.

[Hint: Explore datasets module from scikit learn]

2. Using scikit learn perform a LDA on the dataset. Find out the number of components in the projected subspace.

[Hint: Refer to discriminant analysis module of scikit learn]

Transform the dataset and fit a logistic regression and observe the accuracy.
Compare it with the previous model based on PCA in terms of accuracy and model complexity.

[Hint: Project both the train and test samples to the new subspace]